TETRAFLUOROETHYLENE RESIN COMPOSITION

Patent number:

JP11021407

Publication date:

1999-01-26

Inventor:

SUZUKI TOSHINORI

Applicant:

NOK CORP

Classification:

- international:

C08L27/18; C08K3/04

- european:

Application number: JP19970187864 19970627

Priority number(s):

Abstract of JP11021407

PROBLEM TO BE SOLVED: To obtain the subject composition capable of achieving both a low wear property and a high elongation and useful as a material for molding sliding members such as a non-cut sealing by including a specific carbon filler in a specified amount.

SOLUTION: This tetrafluoroethylene resin composition comprises about 60-95 vol.% of tetrafluoroethylene resin and about 5-40 vol.%, preferably about 20-30 wt.%, of a carbon filler having a specific surface area of <=3 m<3>/g. The components are mixed with a Henschel mixer, etc. The composition is charged into a mold, preliminarily molded with a compression molding machine at a pressure of 49-88 MPa for about 60-150 sec, and subsequently baked at about 350-390 deg.C for about 1-6 hr to provide the product long in life, high in reliability and also stable in incorporability.

XP-002247953

AN - 1999-163305 [14]

AP - JP19970187864 19970627

CPY - NIOD

DC - A14 A88

FS - CPI

IC - C08K3/04; C08L27/18

MC - A04-E08B A08-R03 A12-H10

PA - (NIOD) NOK CORP

PN - JP11021407 A 19990126 DW199914 C08L27/18 003pp

PR - JP19970187864 19970627

XA - C1999-047674

XIC - C08K-003/04; C08L-027/18

AB - J11021407 A tetrafluoroethylene resin(PTFE) compsn.(X) comprises (A) 60-95 vol. % of a PTFE and (B) 40-5 vol. % of a carbon filler having a specific surface area(SSA) of less than 3 sq.m/g. (X) is used for sliding part-forming material.

 ADVANTAGE - (X) has a low coefficient of friction and a high elongation.

- (Dwg.0/0)

IW - RESIN COMPOSITION SLIDE PART FORMING MATERIAL

IKW - RESIN COMPOSITION SLIDE PART FORMING MATERIAL

NC - 001

OPD - 1997-06-27

ORD - 1999-01-26

PAW - (NIOD) NOK CORP

TI - Tetrafluoroethylene resin composition - used for sliding part-forming material

A01 - [001] 018; R00975 G0022 D01 D12 D10 D51 D53 D59 D69 D82 F- 7A; H0000; H0011-R; P0511;

- [002] 018; K9449; B9999 B5367 B5276; B9999 B3907 B3838 B3747; Q9999 Q7603-R; ND01; N9999 N6177-R; K9461;

-[003] 018; R05085 D00 D09 C- 4A; A999 A237;